

PATENT APPLICATION Do. No. 4164-55

In The United States Patent and Trademark Office

In re application of: John F. Acres et al

Serial No.

08/922,046

Examiner:

J. Harrison

Filed:

September 2, 1997

Group Art Unit:

3713

For:

COMPUTER NETWORK FOR CONTROLLING AND MONITORING

GAMING DEVICES

Date:

October 25, 2000

00000088 080220-6 OCC 00000088 080220-6

54, 00 file

Box Fee Amendment Commissioner of Patents and Trademarks Washington, D.C. 20231

RESPONSE TO OFFICE ACTION

Responsive to the Office Action, dated April 25, 2000, please amend the application as follows:

IN THE CLAIMS:

Please amend the claims as follows:

10/31/2000 ETULUI

04 FC:217

Please cancel claims 70-72 & 75.

/ 62. (twice amended) A method of operating gaming devices interconnected by a computer network to a host computer having a user-generated input device comprising:

associating each gaming device with a unique address code;

selecting less than all of the gaming devices interconnected by the host computer responsive to a user-effected action at the input device which identifies the [pre]selected gaming devices with the respective associated address codes;

using the network to track the amount of money played on the selected gaming devices; = allocating a [predetermined] predefined percentage of the money played to a bonus pool; providing data establishing [criteria] at least one criterion to cause a bonus to be paid

10/35/0000 CTUDE